

Title (en)
Propulsive means for accelerating projectiles

Title (de)
Antrieb zur Beschleunigung von Geschossen

Title (fr)
Propulseur pour l'accélération de projectiles

Publication
EP 1857429 A1 20071121 (DE)

Application
EP 06405217 A 20060519

Priority
EP 06405217 A 20060519

Abstract (en)
Propulsion system (I) for the acceleration of projectiles that is based on nitrocellulose, comprises a crystalline energy carrier on a nitramine base and one or many inert plasticizing additives, where at least one of the inert plasticizing additives is present, essentially homogeneously distributed, in a matrix of (I), and the one and/or another inert plasticizing additive has an increased concentration in zones near the surface. An independent claim is included for the preparation of (I), manufacturing a powder cake containing solvent, on the base of nitrocellulose and crystalline energy carrier on a nitramine base, and one or many inert plasticizing additives; extruding the powder cake containing a green grain solvent; surface treating with an inert plasticizing additive, so that the inert plasticizing additive in the zones near the surface has a weight proportion of not more than 10 wt.%, particularly less than 6 wt.%.

Abstract (de)
Der Antrieb zur Beschleunigung von Geschossen basiert auf Nitrocellulose und enthält einen kristallinen Energieträger auf Nitramin-Basis und einen inerten plastifizierenden Zusatzstoff. Die Nitraminverbindung enthält ein Strukturelement der allgemeinen chemischen Formel R-N-NO₂, wobei R ein Rest ist. Die Nitraminverbindung ist in einer Konzentration im Bereich von 1 - 35 Gew.-%, insbesondere im Bereich von 5 - 25 Gew.-% vorhanden. Die Nitraminverbindung ist vorzugsweise RDX. Der inerte plastifizierende Zusatzstoff ist eine wasserunlösliche Polyoxoverbindung bei Bedarf in Kombination mit einer Carboxylhaltingen Substanz. Es kann in oberflächennahen Schichten eine erhöhte Konzentration vorgesehen sein. Der inerte plastifizierende Zusatzstoff liegt in einer Konzentration von 1 - 5 Gew.-% vor.

IPC 8 full level
C06B 45/10 (2006.01); **C06B 25/18** (2006.01); **C06B 25/34** (2006.01)

CPC (source: EP US)
C06B 25/18 (2013.01 - EP US); **C06B 25/34** (2013.01 - EP US); **C06B 45/105** (2013.01 - EP US)

Citation (applicant)

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DOCDB simple family (publication)

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DOCDB simple family (application)

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